| Name: | Date: |  |
|-------|-------|--|
|-------|-------|--|

## Chapter 2 Vocabulary

| 1. a function where each element of the domain is paired with exactly one unique                           | e<br>A. y intercept           |
|--|-------------------------------|
| element of the range   | 7t. y meereepe                |
| 2. any set of ordered pairs  | B. function notation          |
| 3. a relation in which each element of the domain is paired with exactly one                               | C. linear equation            |
| element of the range   | c. inical equation            |
| 4. each element of the range corresponds to an element of the domain                                       | D. end behavior               |
| 5. a relation that is a set of unconnected points when graphed   | E. x intercept                |
| 6. a relation that can be graphed with a line or smooth curve  | F. greatest integer function  |
| 7. can be used to determine whether a graph represents a function  | G. dilation                   |
| 8. when an equation represents a function, these are the values that make up the domain                    | H. onto function              |
| 9. when an equation represents a function, these are the values that make up  I. linear function the range |                               |
|  |                               |
| 11. can be written in the form $y = mx + b$  | K. translation                |
| 12. a function whose ordered pairs satisfy a linear equation   | L. parent graph               |
| 13. the behavior of a graph as x approaches positive or negative infinity                                  | M. relative maximum           |
| 14. a point on the graph of a function where no other nearby points have a                                 | N. one to one function        |
| greater y-coordinate   |                               |
| 15. the relative maxima and relative minima  | O. piecewise defined function |
| 16. a function that is written using two or more expressions   | P. piecewise linear function  |
| 17. a function that contains a single expression   | Q. line of reflection         |
| 18. graph consists of line segments  | R. continuous relation        |
| 19. one kind of step function  | S. function                   |
| 20. a function that contains an algebraic expression within absolute value                                 | T. dependent variable         |
| symbols  | ii dependent variable         |
| 21. the simplest function of a family of graphs  | U. relation                   |
| 22. the line over which a reflection flips a figure  | V. turning point              |

23. a transformation that alters the size of a figure but not its shape

24. a transformation in which a figure is slid from one position to another without X. discrete relation being turned

25. any point where the graph intersects the x-axis

26. any point where the graph intersects the y-axis

27. vertical line test

W. absolute value